

# Kiwiplan

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# Kiwiplan - VUE with systemd

## Introduction

This document it to setup auto restart of the VUE services after a server restart.

## Create The Following Files

### kiwiplan@.service

```
sudo vi /etc/systemd/system/kiwiplan@.service
```

Place the following in the file

```
[Unit]
Description=Kiwiplan services for %I
After=network-online.target mariadb.target

[Service]
Type=simple
User=remuser
Group=kiwiplan
ExecStart=/KIWI/services/servers.sh start %i
ExecStop=/KIWI/services/servers.sh stop %i
RemainAfterExit=true
PrivateTmp=false
LimitNOFILE=32768
LimitNPROC=32768
Environment=TERM=vt100

[Install]
WantedBy=multi-user.target
```

Reload the changes

```
sudo systemctl daemon-reload
```

## servers.sh

```
vi /KIWI/services/servers.sh
```

Place the following in the file

```
#!/bin/bash
if [ $# -gt 1 ]; then
    export TERM=vt100
    export LOG=/tmp/kiwiplan.$2.log
    echo $(date +%Y-%m-%d %H:%M:%S) - $1 >> $LOG
    case "$1" in
        start)
            /KIWI/services/sites/$2/current/bin/startservers.sh >> $LOG 2>&1
            ;;
        stop)
            /KIWI/services/sites/$2/current/bin/stopservers.sh >> $LOG 2>&1
            ;;
        *)
            exit 1
            ;;
    esac
    exit 0
else
    echo "No Site passed"
    exit 1
fi
```

Make the file executable

```
chmod +x /opt/kiwi/services/servers.sh
```

## Run Configurations

For the VUE site named 'vue' use the following:

To have it start on boot run :

```
systemctl enable kiwiplan@vue.service
```

To stop it from starting at boot time :

```
systemctl disable kiwiplan@vue.service
```

To start :

```
systemctl start kiwiplan@vue.service
```

To stop :

```
systemctl stop kiwiplan@vue.service
```

To view status :

```
systemctl -l status kiwiplan@vue.service
```

# Kiwiplan - Business Rules Book

## Unit Load

Reconstructing the SSCC barcode\_key of the unit (barcode\_key) is not imported into ESP with the unit. Will use this when creating auto interplant units in Plant ULT, so that the producing plants barcode can be scanned when unit arrives in .

```
"[$s1]:=""0019419839""
[$s2]:=format([uniqueid],"000000000")
[$barcode]:=[$s1]&[$s2]
[$d12]:=val(substring([$s2],2,1))
[$d13]:=val(substring([$s2],3,1))*3
[$d14]:=val(substring([$s2],4,1))
[$d15]:=val(substring([$s2],5,1))*3
[$d16]:=val(substring([$s2],6,1))
[$d17]:=val(substring([$s2],7,1))*3
[$d18]:=val(substring([$s2],8,1))
[$d19]:=val(substring([$s2],9,1))*3
[$chkdigit]:=[$d12] + [$d13]+ [$d14]+ [$d15] + [$d16]+[$d17]+ [$d18] + [$d19] + 78
[$d20]:=(roundup([$chkdigit]/10)*10)-[$chkdigit]
[Userfieldul2]:=[$barcode]&[$d20]"
```

# Kiwiplan - KDW Data Warehouse

## Introduction

These are things that need to be done on after the installation of KDW.

These instructions may not follow the same folder setup our was installed using the “KDW” site name.

## Environment

Add these to the environment to make it easier to navigate to the folders

```
export KIWIBASE=/KIWI
export KIWI=${KIWI:-/KIWI/site_${PLANTID}}
export KBIN=${KBIN:-${KIWIBASE}/services/etl/kdw/current/kiwiplan/bin}
export KLOG=${KLOG:-${KIWIBASE}/services/etl/kdw/current/kiwiplan/log}
export KCONF=${KCONF:-${KIWIBASE}/services/etl/kdw/current/kiwiplan/conf}
```

Logout and log back in to get the variables and be able to use them

## Admin Console prep

You need to add the dashboard to the the pam authentication

```
cd $KCONF
sudo cp kdw-adminconsole_eample /etc/pam.d/kdw-adminconsole
```

## Database Readiness

Run this to make sure there are no table lock.

```
USE master;
GO
ALTER DATABASE [kdw_master_datawarehouse]
SET SINGLE_USER
WITH ROLLBACK IMMEDIATE;
GO
ALTER DATABASE [kdw_master_datawarehouse] SET READ_COMMITTED_SNAPSHOT ON;
GO
ALTER DATABASE [kdw_master_datawarehouse]
SET MULTI_USER;
GOUSE master;
GO
ALTER DATABASE [kdw_working_datawarehouse]
SET SINGLE_USER
WITH ROLLBACK IMMEDIATE;
GO
ALTER DATABASE [kdw_working_datawarehouse] SET READ_COMMITTED_SNAPSHOT ON;
GO
ALTER DATABASE [kdw_working_datawarehouse]
SET MULTI_USER;
GO
```

## MySQL Connector

<https://dev.mysql.com/downloads/connector/j/>

For 9.80.x revision you must use 5.41 as version 8.x.x do not work.

Extract the file and then copy the .jar to the DIST folder.

```
[/KIWI/services/etl/kdw/current/kiwiplan/dist]$
mysql-connector-java-5.1.44-bin.jar
```

## Setting Console

```
cd /opt/kiwi/services/etl/kdw/current/kiwiplan/conf
cp kdw-adminconsole_example /etc/pam.d/kdw-adminconsole
chmod 777 /etc/pam.d/kdw-adminconsole
```



# Extra Executors

To setup extra executors to reduce the time of execution for each system.

You will need to copy the executor properties files to another by adding a numeric value to the name

```
[/KIWI/services/etl/kdw/current/kiwiplan/conf]$  
cp application_executor.properties application_executor1.properties
```

The new file needs to be edited and this value changed

```
## KDW executer name  
kdw.executor-name=Main_Executor
```

To the following value

```
kdw.executor-name=Main_Executor1
```

## Revision 9.8.x

Make sure you un the following.

```
[/KIWI/services/etl/kdw/current/kiwiplan/bin]$  
dwddate_initialization.sh
```

## Restart Script

You can create a restart.sh script with the following

```
[/KIWI/services/etl/kdw/current/kiwiplan/bin]$  
vi restart.sh
```

Then add this in the file

```
:  
./stopExecutors.sh
```

```
./stopSchedulers.sh  
./startSchedulers.sh  
sleep 15  
./startExecutors.sh
```

Make the file executable for the system

```
[/KIWI/services/etl/kdw/current/kiwiplan/bin]$  
chmod 777 restart.sh
```

# Kiwiplan - Upgrade Shortcut Switches

These are placed on the shortcut of the upgrade.exe.

## Upgrade Options Only (deprecated 7.80)

### Evaluator:

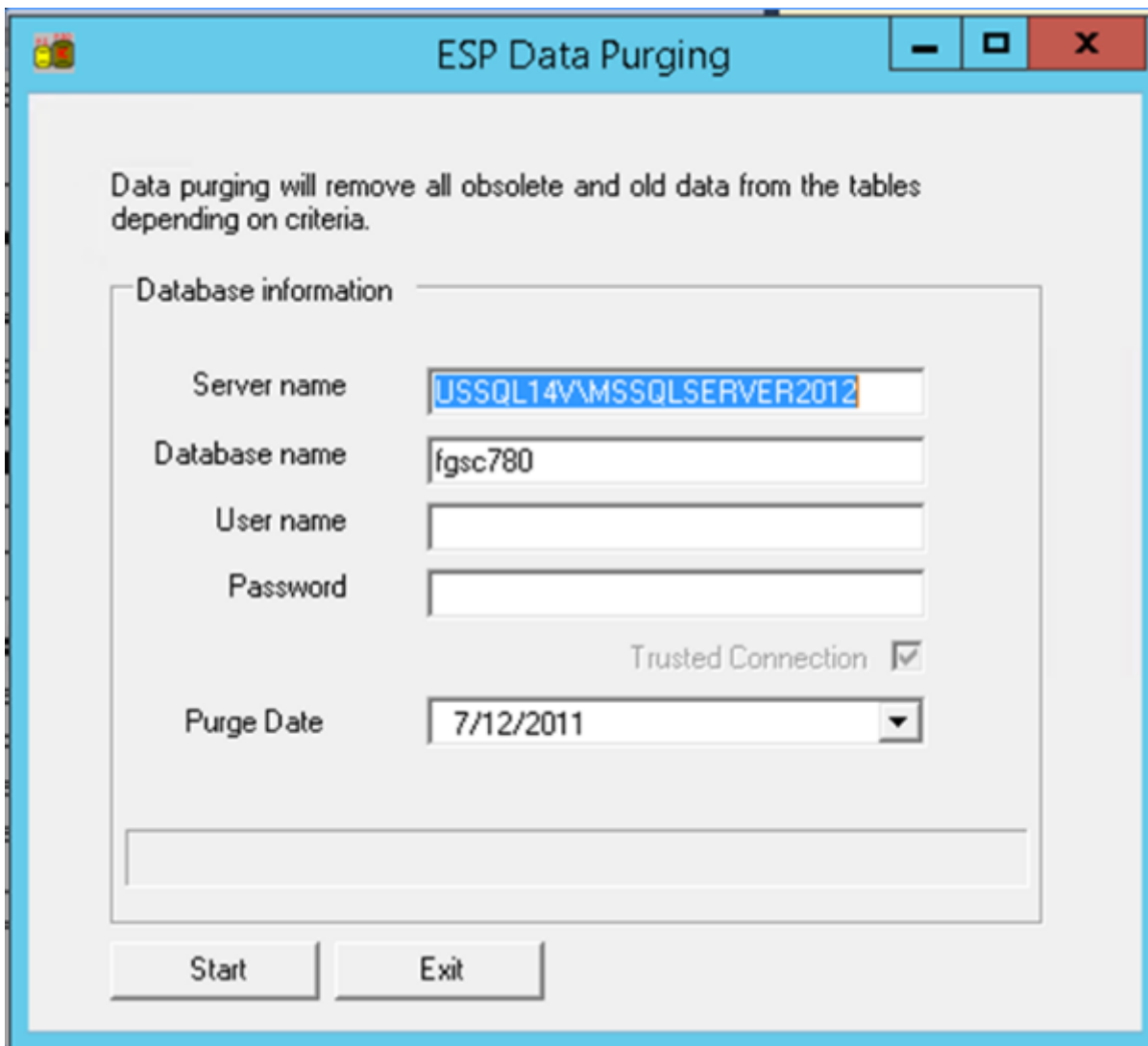
Option: 1 Will show you the available revisions to upgrade from for the revision you are trying to upgrade to if it fails, it returns database versions though, not msi versions.

### (Deprecated) Espdatapurge:

This is now on a service setup.

Purge data in ESP before upgrading, it uses different datetime fields depending on the record, and depends on the statuses of some objects to determine if the transactional record is purged

**NOTE:** If a docket is older than your purge time, if it is in printed status, it will not purge



ESP Data Purging

Data purging will remove all obsolete and old data from the tables depending on criteria.

Database information

Server name: USSQL14V\MSSQLSERVER2012

Database name: fgsc780

User name:

Password:

Trusted Connection ☒

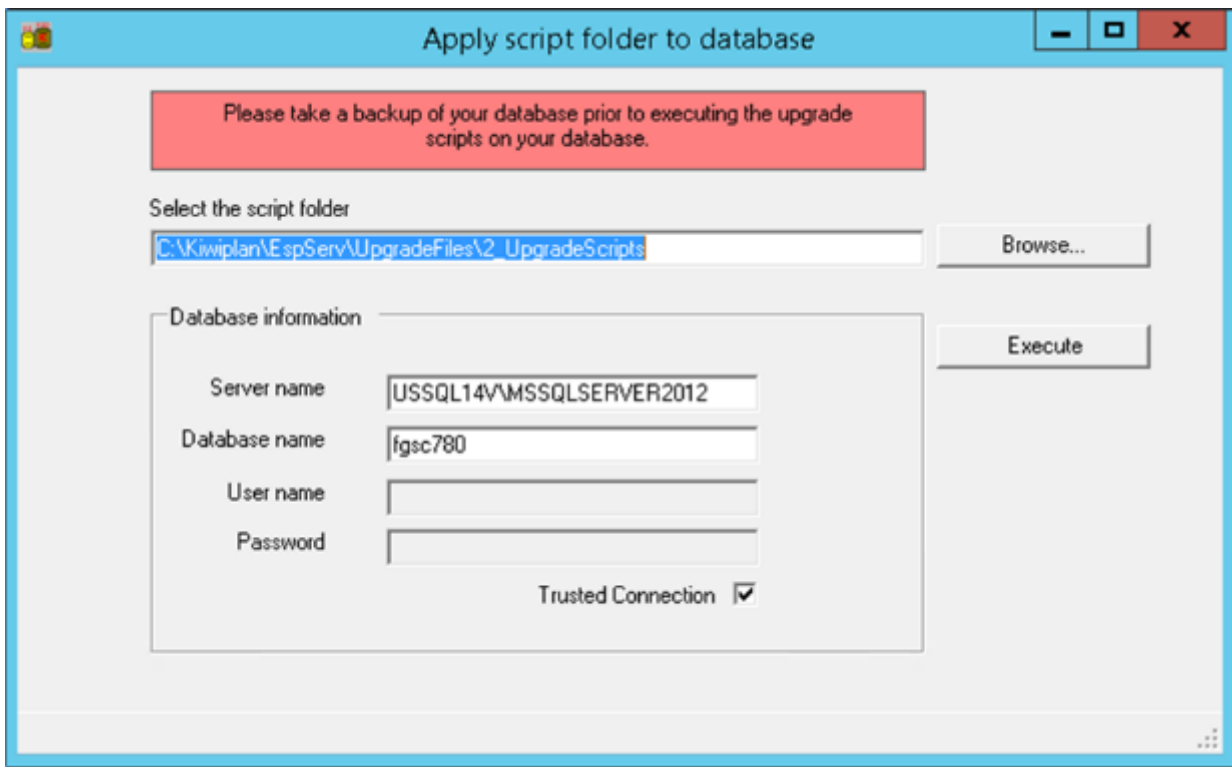
Purge Date: 7/12/2011

Start Exit

## Upgrade Options Only

### Applyscriptfolder:

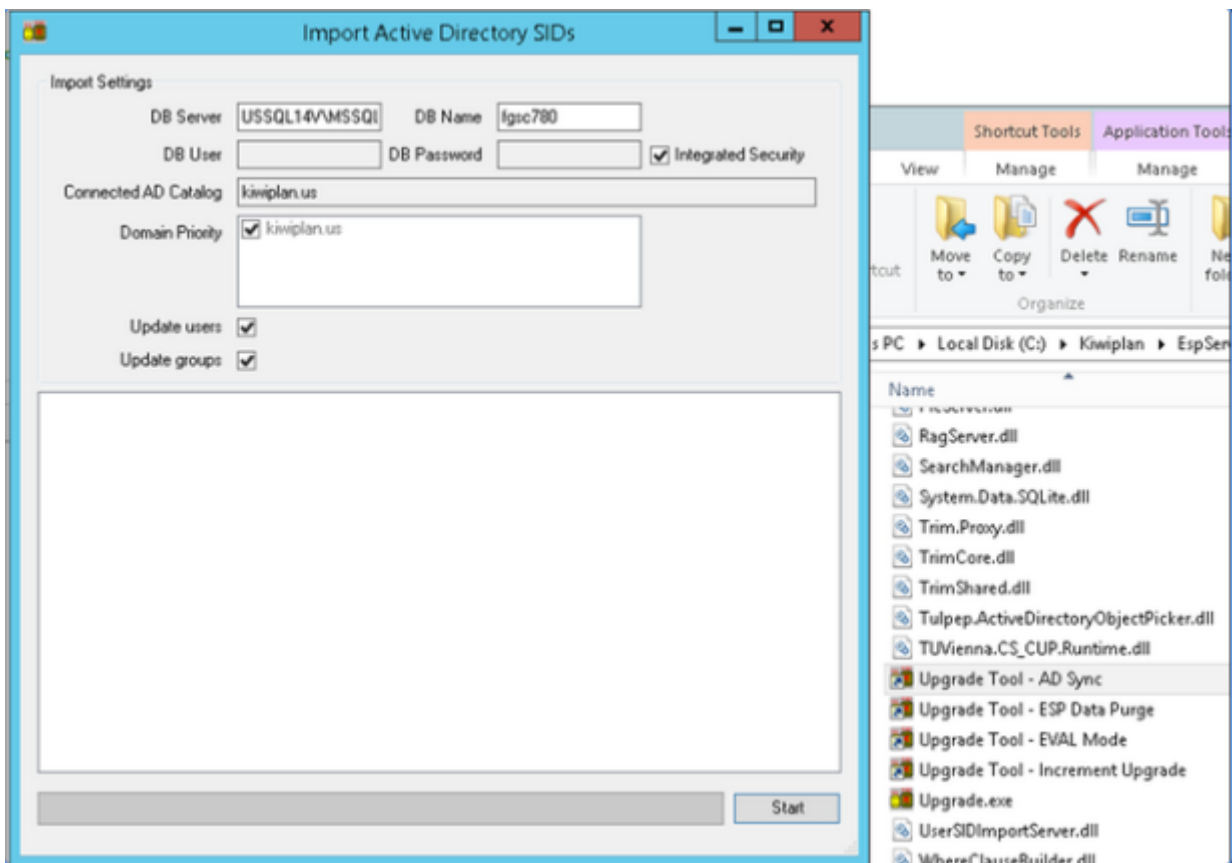
This is to point the upgrade to look at another script folder but will bypass version checking so you can break things. C:\Kiwiplan\EspServ\Upgrade.exe applyscriptfolder



## Importactivedirectory:

This is to import and sync the Active Directory after the upgrade completes.

C:\Kiwiplan\EspServ\Upgrade.exe importactivedirectory



C:\Kiwiplan\EspServ\Upgrade.exe espdatapurge

C:\Kiwiplan\EspServ\Upgrade.exe evaluator:1

# Kiwiplan - Bag of Tricks for ESP and MAP/MES

## Agents

## Agents

## ESP Agent Retry Errors Setup

Agent can be set up to retry errors so that the system reprocesses failed requests.

### InfClient/Section/Agent General

Name	Scope	Value
Restart Error Text	whole	Automation error
Maximum Automatic Retry Count For Failed Requests	whole	3

### InfClient/Section/Agent Errors To Retry

Name	Scope	Value
Agent exited without completing request	whole	Agent exited

Cannot find matching dockets

whole Cannot find matching dockets

changed by another user

whole changed by another user

Clipboard

whole Clipboard

Deadlock

whole deadlock

Execution canceled

whole Execution canceled

Operation Cancelled

whole Operation canceled

PalletMovement

whole PalletMovement

Updated by another user

whole Updated by another user

# Application Shortcut Line Options

The **1** equals true and the **0** equals false. You can also use **True** or **False** those will also turn these options on or off.

All of these options have the semicolon to separate the option with the True or False

Ex: PrintToFile:1 or PrintToFile:True

## KiwiXplor & Agent Options

### DBServer:

This is the hostname of the SQL server.

### DBName:

This is the DataBase name to use on the SQL server.



## DBPassword:

This is to specify a SQL DataBase password to log into SQL server.

## DBLogin:

This is to specify a NT/Network SQL DataBase Login to log into SQL server.

## NTLogin:

Replaces the Domain user name to the one specified.

## Plant:

Is the plant code (from MAP) in GEN/PL

## SQLLog:

This enables logging of calls to the SQL DataBase

## Width:

Is the width of the ESP window that opens by default

## Height:

Is the length of the ESP window that opens by default

## Object Log:

Logs object usage in ESP, an interval defined in seconds

## HostDebugLevel:

Is the Tcp connection between ESP and the Unix system (aka KIDS) debugging level 0 - 5 (5 = most detailed)

# KiwiXplor Options Only

## HostName:

This is to change the Linux server

## HostDataSet:

This is to access the MAP DataSet that is specified in the KIDSENV file. For more info on this parameter look at the “First Time Installation Guide”.

## HostUser:

This is to specify the Unix server login name to log into the MAP DataSet.

## HostPassword:

This is to specify the Unix server login password to log into the MAP DataSet.

## DBTimeOut:

Is a setting for the amount of time in seconds before the database should give up waiting for a reply from the SQL DataBase.

# Agent Options Only (depreciated after 7.80)

## AgentNumber:

This is used when more than one Agent has been setup in ESP to handle different types of requests

## PrintToFile:

This is used if printing documents to a file instead of physically printing (good for testing).

## ShowWord:

This is used if Word is to display the populating of templates as Word documents are printing

# Freeze a ESP dataset in time

Freezes your dataset in time. To use this you will have to create a file in the ESPServ folder and call it “**profile.ini**” and then add the following within the file

```
[SheetPlant]
StartDateTime=10/30/2014 16:25:25
TimeZone=Eastern Standard Time
LocaleID=1033

[CHH]
StartDateTime=02/10/03 14:45:00
TimeZone=New Zealand Standard Time
LocaleID=5129
```

Using this option on the properties command line you have to use it like this

```
profilesection:CHH
```

Reference

<https://kall.kiwiplan.co.nz/kall/kiwiplan/issueViewer.do?action=viewIssue&searchId=7&issueId=72725>

# Example of KiwiXplor Options

# KiwiXplor Target Line

Example of a target:

```
"K:\Kiwiplan\Kiwiplan\KiwiXplor.exe" HOSTUSER:john HOSTPASSWORD:doe HOSTNAME:192.168.242.129  
HOSTDATASET:Cinncinati DBSERVER:172.16.6.16 DBNAME:espbox
```

Note: Make sure that there is a space between each of the options e.g.: HOSTUSER:john(space)

## Example of Agent Options

### Agent Target Line

Example of a target:

```
K:\Kiwiplan\Kiwiplan\EspAgent.exe AgentNumber:3
```

## Tricks & Shortcuts

### Main Keys

F4 is a shortcut key used to display a combo field box (drop down box).

Simply click into the field and hit **F4**.

F5 is a shortcut key used to bring up another window from within the current one you are in.

Simply click into the field (even if it is grayed out) and hit **F5**

E.g.: If you are in the Product Design window you can click on the company field, press F5, and another window will open, displaying the company.

F8 is a shortcut key used to bring up special instructions in any Comment or Special Instruction field. These special instructions are stored in the Macro section of the relevant application.

Simply click into the field and hit **F8**

# Alternative Manual Invoice/Credit Parameter

Several of the external Word docs in ESP are designed to allow for multiple templates of the same document. For example, it's possible to have many different invoices. The standard invoice template is used unless a different template file is specified on the Documentation tab on the Company form for a particular company. This is the same for order confirmations, price lists, dockets etc.

The manual invoice and credit are not set up this way. You cannot attach a different manual invoice template or manual credit template to a customer. However, there are two parameters that allow for the use of alternative template files for manual invoices and credits:

EspClient/Invoicing/ Alternative Manual Invoice Template Formula

EspClient/Invoicing/ Alternative Manual Credit Template Formula

These parameters specify the template to be used for the manual invoice and manual credit using a business rule in the Value field.

## Example:

If the parameter has the value:

```
iif([company.region]="Export", "ExportInvoice", iif([productcode]="Tool", "ServiceInvoice", "ManualInvoice"))
```

Then:

- If the region for the company is set to *Export*, then the *ExportInvoice* template is used.
- If the region is not set to *Export* and the Product code is *Tool* then the *ServiceInvoice* template is used.
- In all other cases, the *ManualInvoice* template is used.

# Kiwiplan - Supplying Product Designs

This section describes how to set up one product design to be supplied by another. This scenario is needed when goods are produced for stock, but must be erected/finished at a future unknown date. This means we need a means of tracking stock of the unfinished product and finished product.

ESP and MAP provide a solution for this using two stock PD's. The first one (unfinished) is converted and booked into store. When the last conversion process is required, a topup of the second (finished) PD is placed. The feedback of this topup order will automatically decrease the stock of the first PD.

## Parameters, Store and Machine Setup

### Machine Setup

For this to work there are two machines that must be set up correctly. There must be a Supply From Stock machine. This machine should have the Supply operation 17, and be set to auto-feedback, triggered by feedback of the next step.

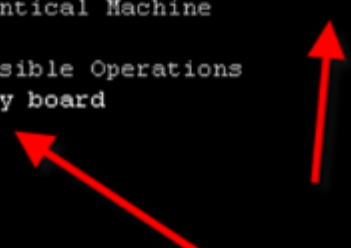
```

pcsmenu:AJ                               Maintain Machine Data                               30/APR 04:31
=====
Machine Number      1121                               Maintained  30.04.07
( 1) Machine Name    Supply from Flat Stock
( 2) Machine's Group 1  WPA
( 3) Plant Location  1  Plant 1      Scheduled Bottleneck Seq 0
( 4) Mch Location      ( 9) Max Num Out          99
( 5) Schedule (Y/N/Low pri) Y      (10) Running cost per hr          0,00
( 6) Auto Fdbk by Next Step -2      Constraints      ----Min---      ----Max---
( 7) Identical Machine                               Len      Wid      Len      Wid
(11) Sheet size      1      x 1      32767 x32767
(12) Quantity        1                               9.999.999
(13) Max gap in Frozen lineup
(14) Maximum number
(15) Min.Distance to edge
(16) Min.Distance between

( 8) Possible Operations
17 Supply board

(A)dd, (C)hange, (D)elete, (L)ist, (N)ext, (T)oggle, (O)ps, > E....

```



The second machine is the conversion machine that finishes the product. This machine should have standard feedback, the operations that are required to finish the product, and be attached to the store and location where the unfinished product will be stored.

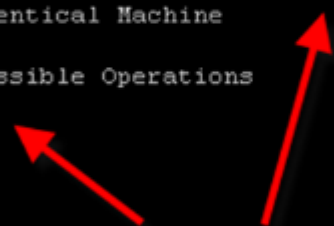
```

pcsmenu:AJ                               Maintain Machine Data                               30/APR 05:22
=====
Machine Number      6112                               Maintained  30.04.07
( 1) Machine Name    Flat box erector
( 2) Machine's Group 6  General Machines
( 3) Plant Location  1  Plant 1      Scheduled Bottleneck Seq 0
( 4) Mch Location      ( 9) Max Num Out          1
( 5) Schedule (Y/N/Low pri) Y      (10) Running cost per hr          0,00
( 6) Work Stations/Auto Fdbk 0      Constraints      ----Min---      ----Max---
( 7) Identical Machine                               Len      Wid      Len      Wid
(11) Sheet size      440 x 350      2340 x2100
(12) Quantity        1                               9.999.999
(13) Max gap in Frozen lineup
(14) Maximum number
(15) Min.Distance to edge
(16) Min.Distance between

( 8) Possible Operations
5  Join

(A)dd, (C)hange, (D)elete, (L)ist, (N)ext, (T)oggle, (O)ps, > E....


```



```

pcsmenu:AJ                               Maintain Machine Data                               30/APR 05:22
=====
Machine Number      6112                               Maintained  30.04.07
Machine Name        Flat box erector
Machine's Group     6  General Machines
( 1) Run Rate Unit   0  Bogen                               Schedule      Max
( 2) M/c Hours per Hour  1                               Min  Max  Request
( 3) Share Feedback Terminal N                               (15) Hours    0    0    0
( 4) Simplified Feedback  N                               (16) ----Tappi Man-Hours per----
( 5) Feedback Qty Fed In  N                               setting  1000 sqm  1000 uns
( 6) Machines Status Display N                               0.000    0.000    0.000
                               Sheet Rotation Allowed
                               Wait  Buffer  (17) Entry  N  (18) Exit  N
( 7) Pre-Machine Buffer Time
( 8) Post-Machine Buffer Time                               (19) WIP/Shpr Label Ptr No  0  0
( 9) History Cut-off Date                               WIP Label Type
Performance Rates  TAPPI      Optimum  Average  (20) Into_WIP
(10) Set Up Time (minutes)      13      13      (21) Into_FGS
(11) Set-up Waste (boards)      2        2
(12) Run Speed (units/hour)     2100    2100
(13) Run Waste (per 1000)      2        2                               Store/Locatn
(14) Crew Size (people)        2        2                               (22) FGS      20  A1
(14) Crew Size (people)        2        2                               (23) Entry    0
(14) Crew Size (people)        2        2                               (24) WIP      0
(A)dd, (C)hange, (D)elete, (L)ist, (N)ext, (T)oggle, > E....

```




## Store Setup

The store location where the unfinished product is stored must have 'Units from WIP label to be Available/Stock' set to Y.

```

invmenu:B                               Maintain Location Information                               30/APR 05:28
=====
Store      20                               Description  20 On-site FG
Location   A1                               ( 1) Description  Flat box storage
-----
( 2) Default Type  FG  WP
( 3) Quarantine location                               N
( 4) Maximum number of items in location  99999999
Current number of items in location  59
( 5) 0-Enter,1-Store,2-Exit Unit Loads,3-Pre-Load      1
( 6) Units from WIP label to be Available/Stock        Y
( 7) RSS: 0-Storage, 1-Usage, 2-Exit                  0
( 8) Default Butt Store/Location/Printer
( 9) Corrugator Number                                0
In Progress                                           0
Date of Last Stocktake
(A)dd, (C)hange, (D)elete, (R)ename, (Q)uery, (N)ext, (P)revious, > E....

```





# Parameters

Two parameters need to be set in MAP:

- PCS FB 57 “Auto Board Xfers for Hort Jobs” = Y
- GEN PL 33 “FGS Supply Machine for Hort.” = machine number for Supply From Stock machine

## Product Design Setup

### Unfinished Product Design

This PD must have a stock line for the store that was specified on the finishing machine described previously in this section.

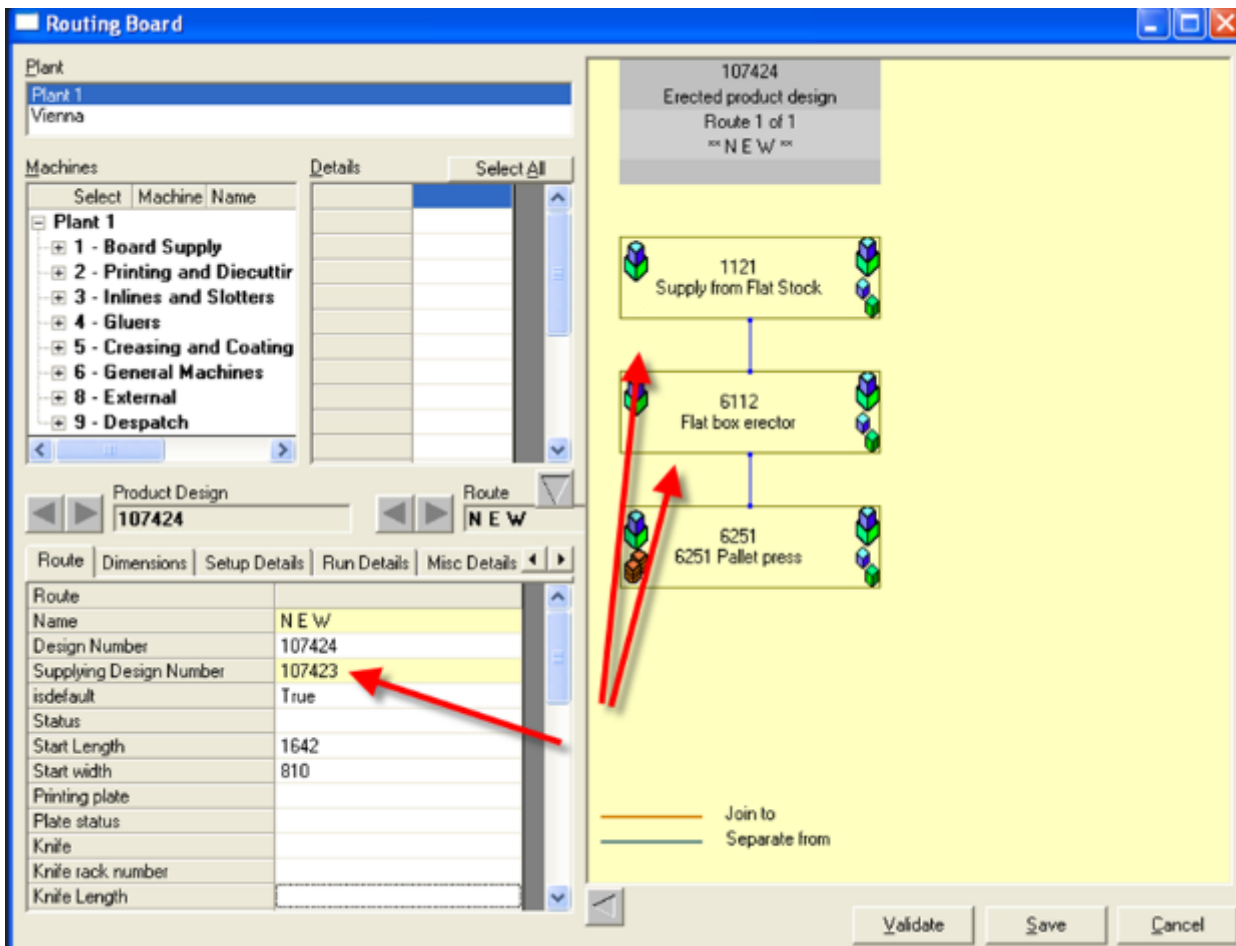
The machine route should be set up as normal, without the finishing step.

### Finished Product Design

The finished PD must also have a stock line.

The machine route should be the Supply from Stock machine, the finishing machine and the strapper, so the operations on the PD need to be Supply board, whatever finishing operations are required, and strapping.

The machine route should have the unfinished PD number specified in the ‘supplying design number’ field.



## Business Rule for Special Instruction

There is currently nothing on the order for the finished PD to indicate that it is being supplied by another PD. However this can be easily remedied by writing a business rule to the Order business class that adds the supplying PD number to the special instructions.

## Expression:

```
[SpecialInstructions]:=[SpecialInstructions] & iif([Ordertype]<>"calloff" AND
isobjectvalid([Route.SupplyingProductDesign])=true AND findcount("to supply this
order",[specialInstructions])=0," !!!!! Please use PD" &
[Route.SupplyingProductDesign.Designnumber] & " to supply this order !!!!!","")
```

This rule appends a message to the existing special instructions, but only if the following conditions are true:

- the order is not a calloff

- the route attached to the order has a supplying PD number
- the message isn't already in the special instructions

The message that is added to the special instructions:

!!!! Please use PD\*\*\*\* to supply this order !!!!

where \*\*\*\* is the supplying PD number from the machine route.

## Ordering, Feedback and Delivery

Here is the sequence of events for this scenario:

- topup is placed for the unfinished PD to increase the stock. It is converted and booked into store
- topup is placed for the finished PD
- the finishing step is fed back
- this automatically feeds back the Supply from Stock step, drops the unfinished stock levels and increases the finished stock levels
- calloff order is placed for delivery of finished product

# Kiwiplan - Multi-Plant Harmonization

What fields and areas that need to be standardize in ESP and MAP.

This section was put together from the aspect if we were going forward either with one MAP database or Multi-MAP databases scenario.

## All plants in one ESP database

Here is a list of fields/lookups that need to be standardized in the ESP database

- 1. Destination Codes
- 1. Styles for Descriptions and print outs
- 1. Stacking Patterns shared with MAP parameters

## All countries/states/provinces in a separate MAP Database

Here is a list of fields/lookups that need to be standardized all across the MAP databases

- 1. Colors
- 1. Pallet Types
- 1. Top Board Codes
- 1. Closure Codes
- 1. Strapping Codes
- 1. Stacking Patterns shared with ESP
- 1. Tab Types

## 1. Score Types

### 1. Ink Types

#### 10) Tools Types

#### 11) Tool Names when the tool is shared

#### 12) Machine Operations

#### 13) Unit Descriptions

#### 14) Basic Board Codes

#### 15) Downtime Codes

#### 16) Waste Codes

#### 17) Machine numbers

#### 18) BRD-ST, Material Status

#### 19) CORR-FL, Corrugator flutes

#### 20) CSC-BS, Board structure

#### 21) CSC-CC, Coating codes

#### 22) CSC-OS, Order status codes and desc

#### 23) CSC-PC, Paper class

#### 24) GEN-FB, Default waste codes

#### 25) GEN-LT, Label types

#### 26) GEN-QC, Down time categories

#### 27) GEN-UM, Units of measure

#### 28) GEN-WC, Waste code classes

#### 29) PCS-QE, PCS - machine groups

#### 30) PCS-QO, PCS - order status

#### 31) PCS-QR, PCS - run rate units

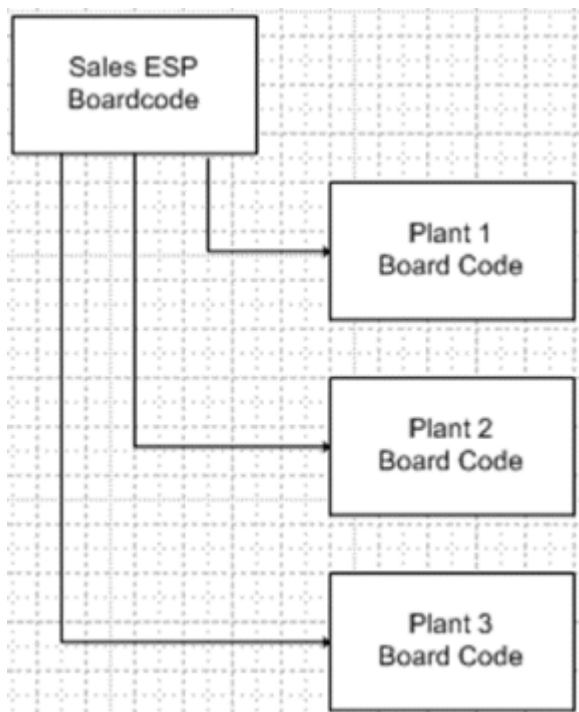
32) Label Formats

33) Board Code

## Board Codes

The image below shows how we would setup board codes to be used in MAP. The ESP sales board code would only be seen in ESP for costing and sale purposes. The plant board code would only be seen on the production side and used to produce the item. Depending on the local plant's available papers the combination would change at every plant. The producing plant's combination would be setup in the CSC system to have an upgrade downgrade path to the top board code from sale board code.

NOTE: There is currently a limit to 16 upgrade and downgrade paths.



# Kiwiplan - ULT Interface to Warehouse and Carriers

This is an interface that can be used to import loaded trucks at a remote location and also be able to ship them in ULT.

## Reference

<https://kall.kiwiplan.co.nz/kall/kiwiplan/issueViewer.do?id=5447259>

## Programs

### imptruck

This program imports the jobs and units that would be on the remote load

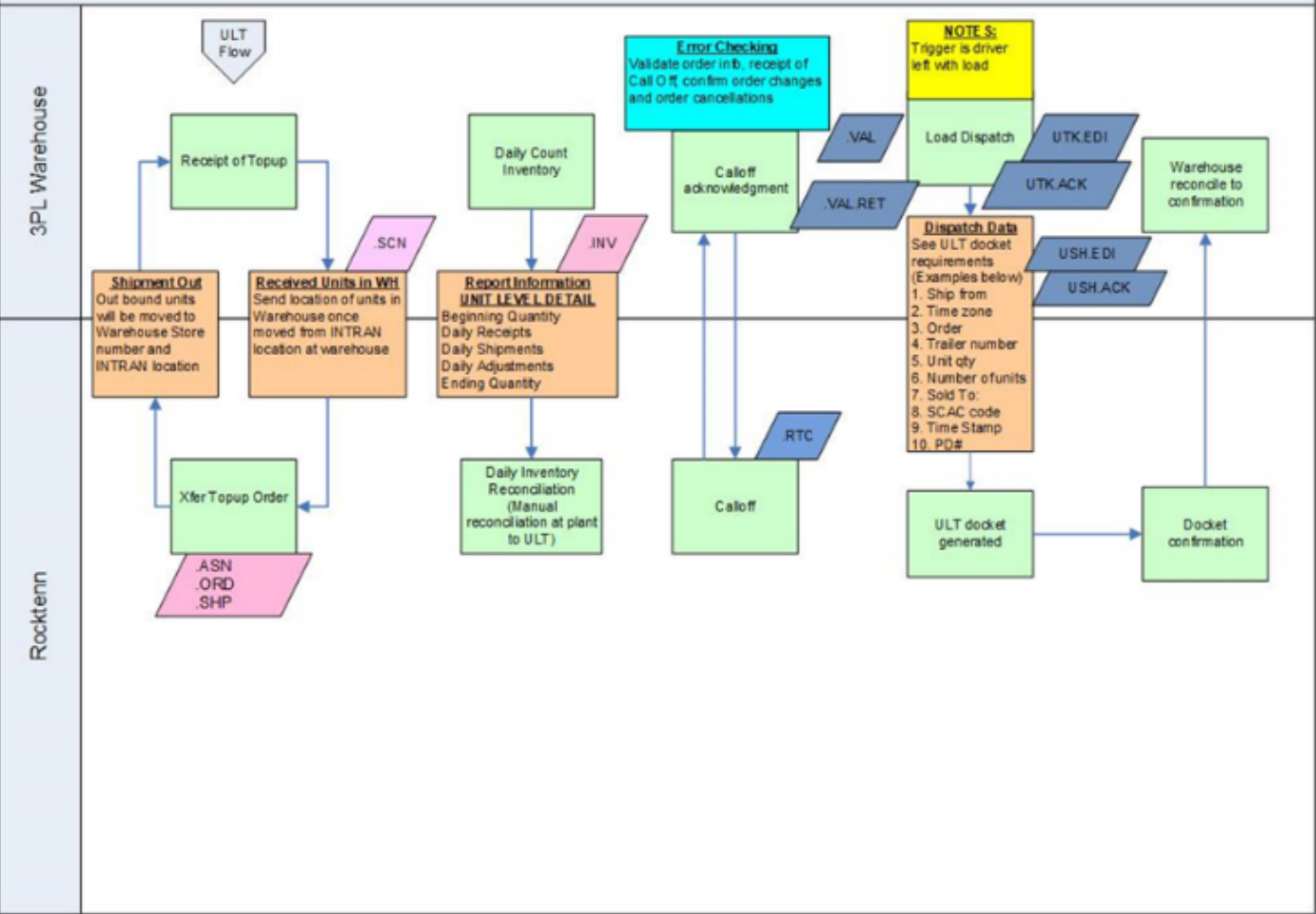
### shptruck

This program ships the truck in ULT.

**NOTE:** You can also unship and undesptch via the interface to undo loads.

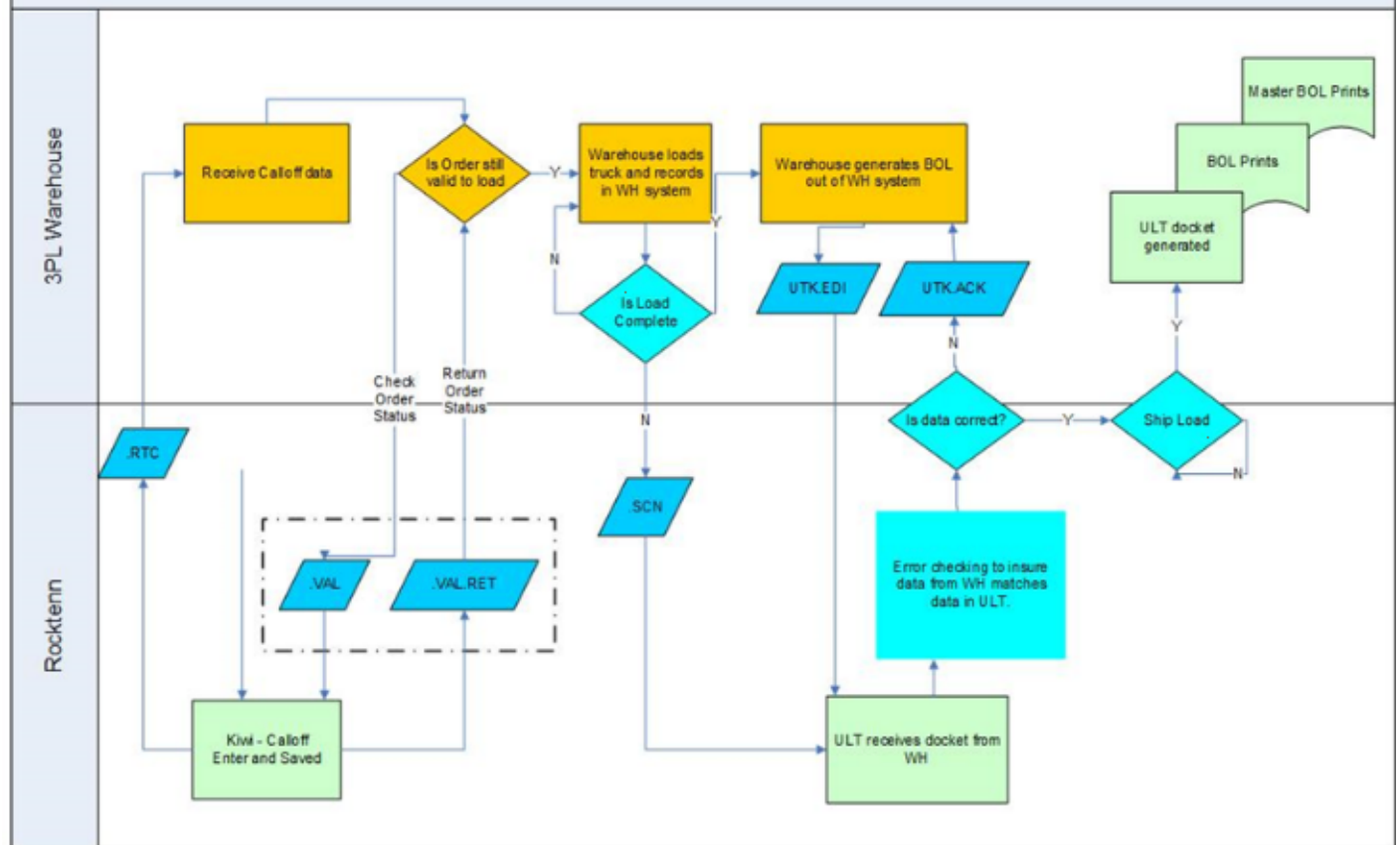
Example of an interface running in Canada

Warehouse Interface

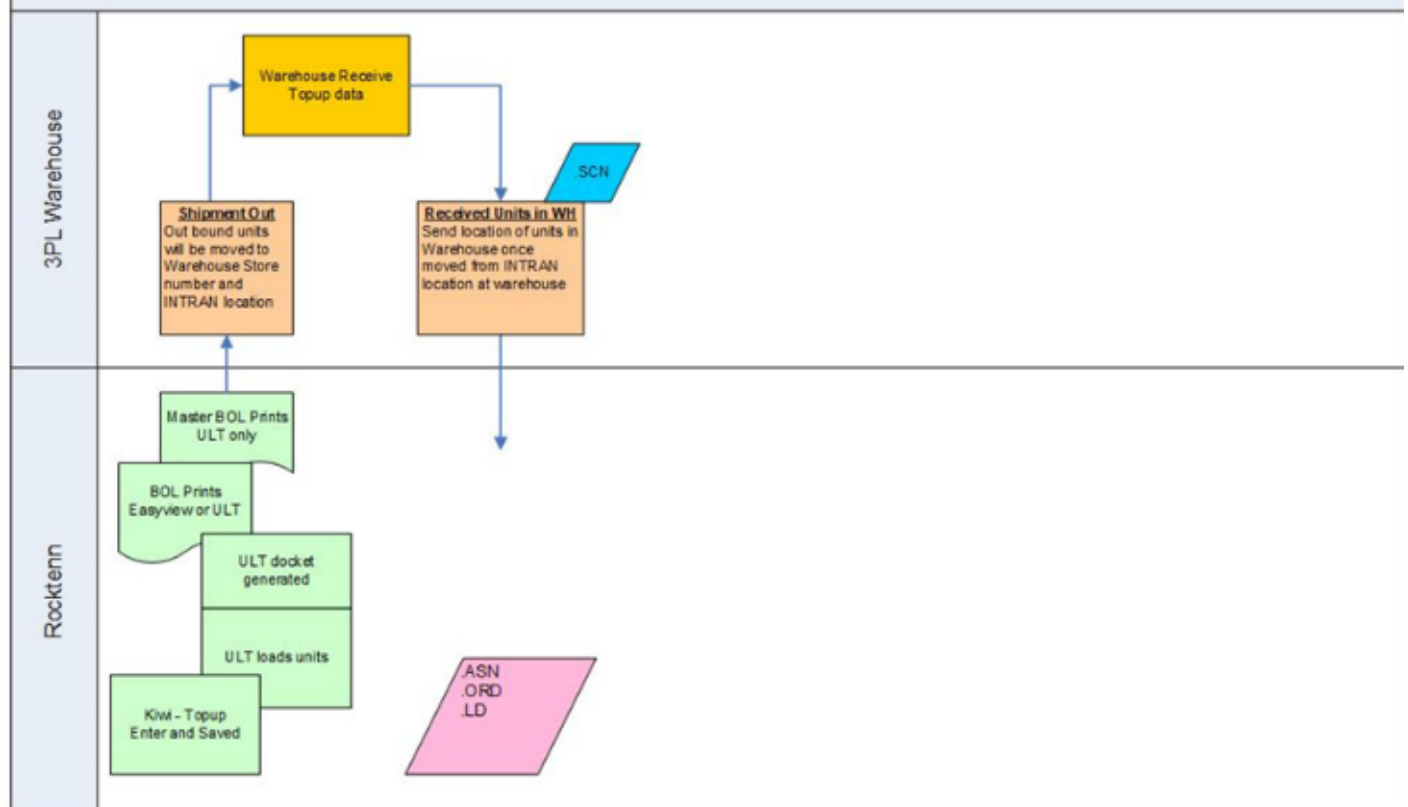




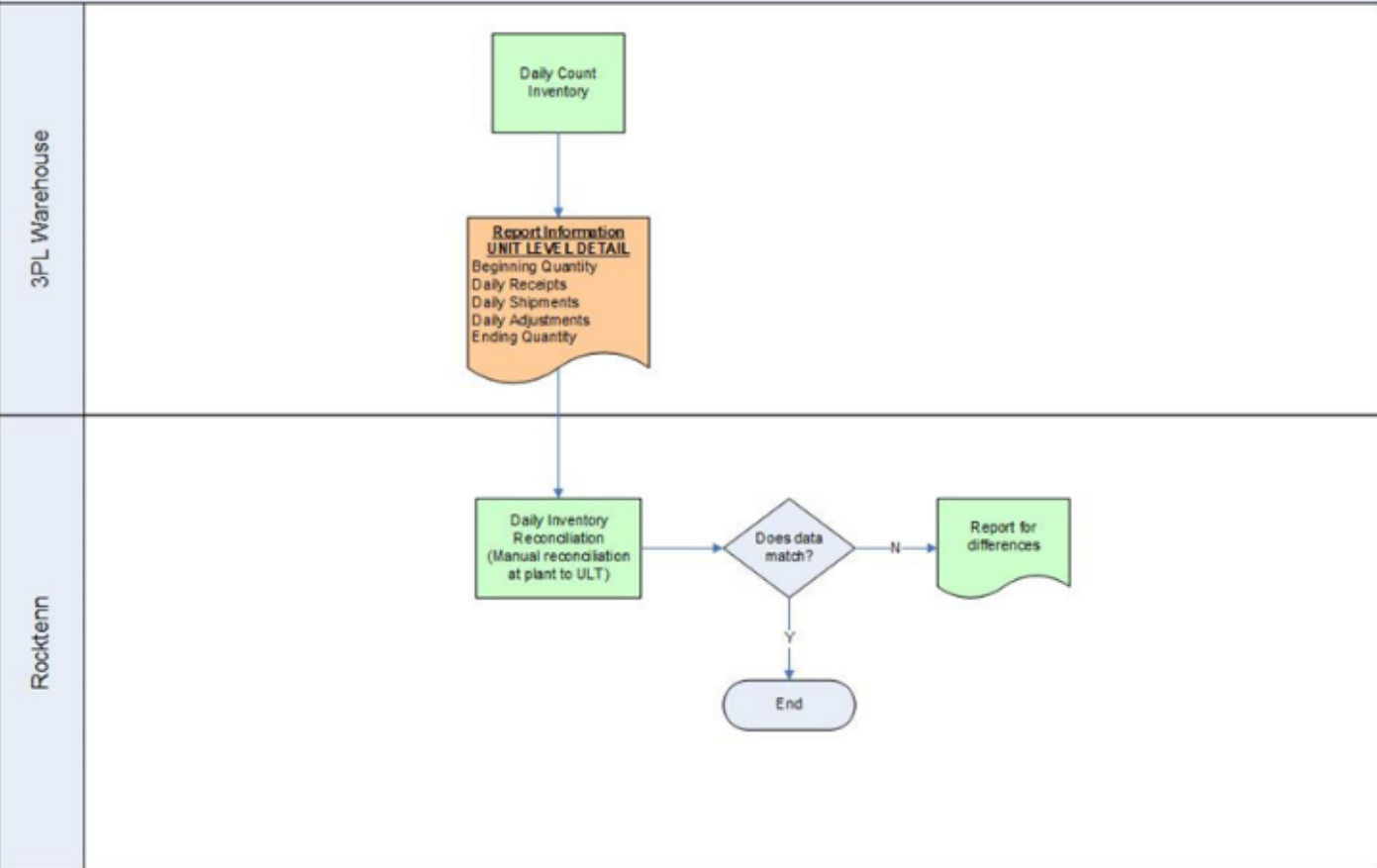
## Bidirectional Generic Warehouse Calloff flow



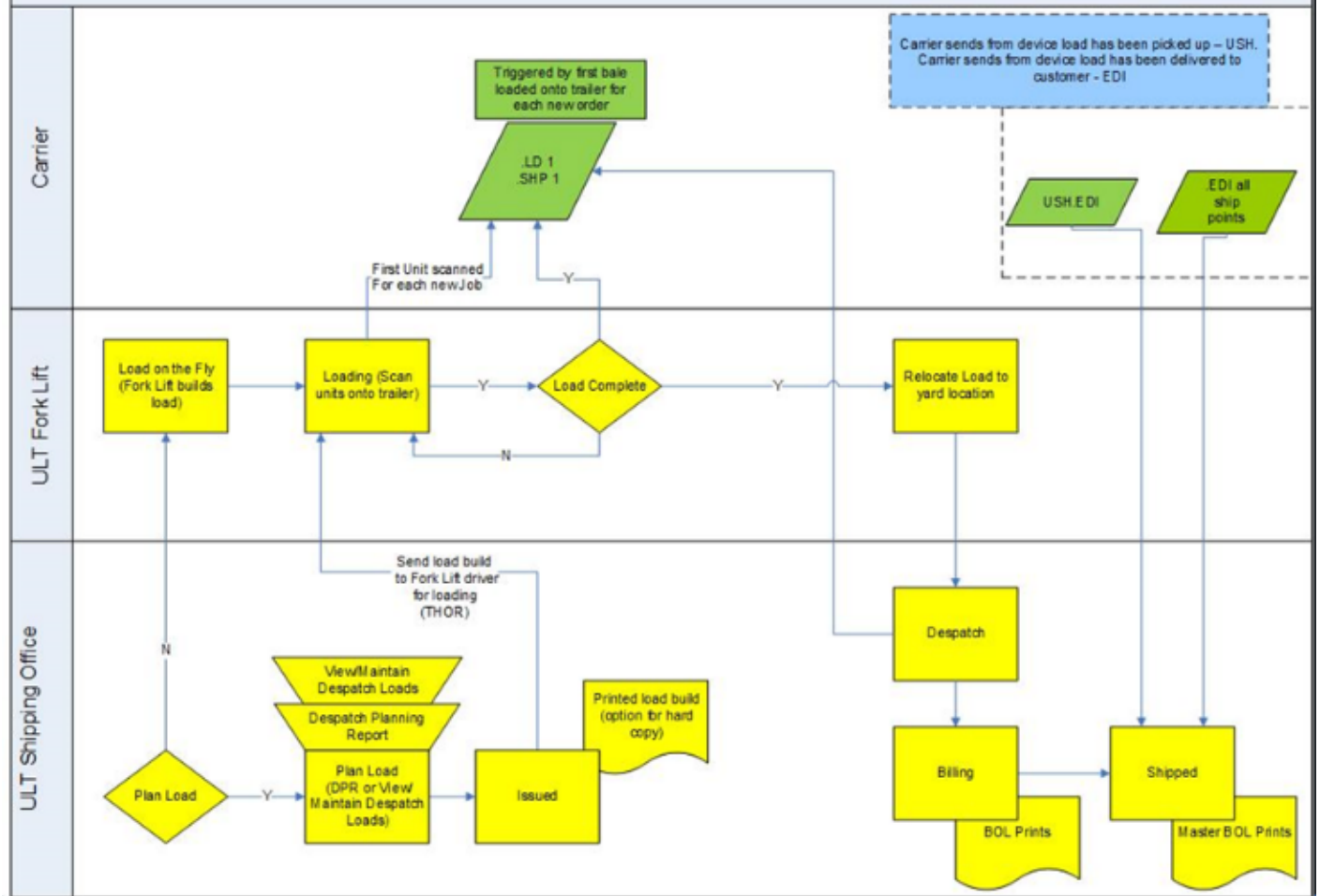
## Bidirectional Generic Warehouse Topup flow



Bidirectional Generic Inventory Process



# Make and Ship Interface to Carrier



# Kiwiplan - ESP Stock Transfer

This is to be able to print out a stock transfer docket.

## ULT Setup

Set the following MAP parameters to enable export of transfer data:

GEN/EE/Layout Version for ULTDLD (ULT Export) to 2

pcsmenu:AP                      MAINTAIN PARAMETERS                      13/Sun 13:48

=====

=====

System   Description                      V/M

GEN   General for many systems

Prefix   Description                      View\_Mnt   Default\_key   Many\_records\_allowed

EE   Electronic Data Export                      M                      Y

Number   Parameter                      Value

1   Data Type                      ULTDLD

2   Description                      Docket Export

3   Directory Name                      /app01/kiwi/site\_0068/work/ultdld/

4   Last File Number Used                      3

5   Script name for File Export    EspRenameDkt

6   Fixed record length 0=variable 0

7   File Name (optional)

8   Layout Version                      2

INV/DL/Allow File Export (Y/N) to Y

kwutils:C                      MAINTAIN PARAMETERS                      13/Sun 13:50

=====

=====

System   Description                      V/M

INV   Inventory Management/Tracking

Prefix	Description	View_Mnt	Default_key	Many_records_allowed
DL	Despatch Load Parameters	M	PARAMS	N
Number	Parameter	Value		
1	Key	PARAMS		
6	Allow File Export (Y/N)	Y		

INV/DL/Include in export transfer to Y

```

kwutils:C          MAINTAIN PARAMETERS          13/Sun 13:51
=====
=====

System Description          V/M
INV  Inventory Management/Tracking

Prefix Description          View_Mnt Default_key Many_records_allowed
DL   Despatch Load Parameters      M   PARAMS          N

Number Parameter          Value
35   Include in export transfer    Y

```

INV/DL/When set Load to "Shipped" Generate GLBOL export to Y

```

kwutils:C          MAINTAIN PARAMETERS          13/Sun 13:51
=====
=====

System Description          V/M
INV  Inventory Management/Tracking

Prefix Description          View_Mnt Default_key Many_records_allowed
DL   Despatch Load Parameters      M   PARAMS          N

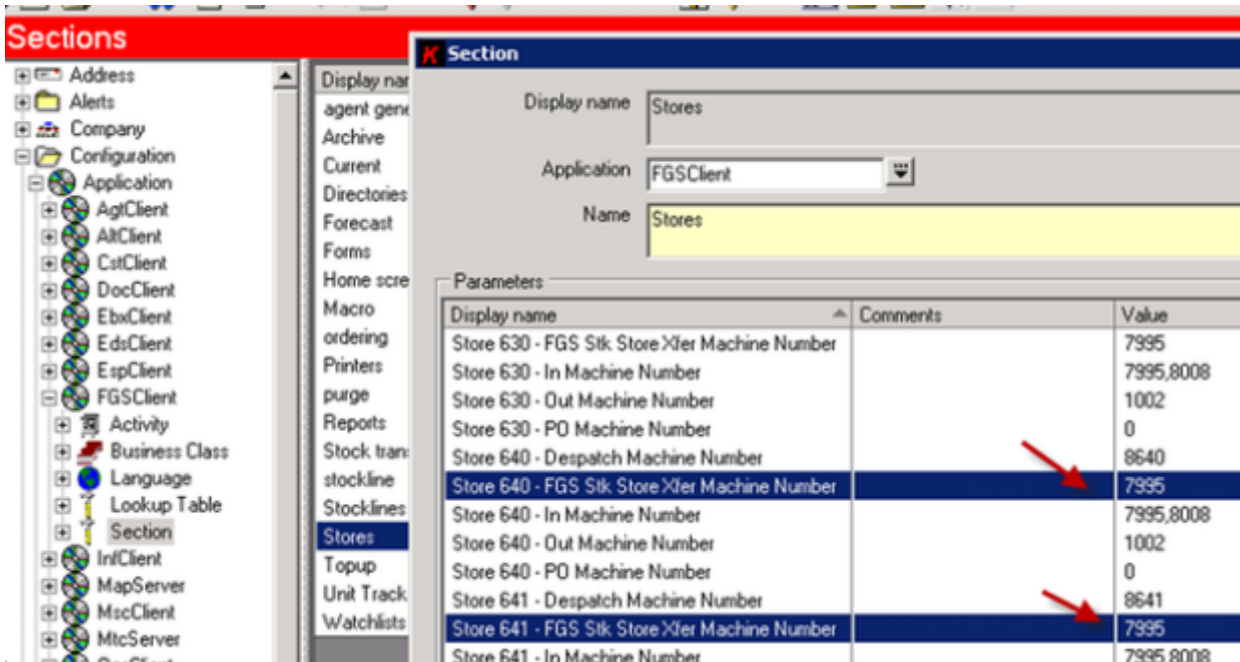
Number Parameter          Value
33   When set Load to "Shipped"

34   Generate DLBOL export        Y

```

## ESP Setup

Ensure your FGS/Stores parameters in ESP are set correctly, in particular FGS/Stores/Store x - FGS stk store xfer machine number for each store you are transferring to and from.



Verify you store locations and added highlighted (FGS Stk Store, In Machine & Out Machine)

invmenu:C

Select Store

13/Sun 14:18

=====

=====

Total Stores = 14

Idx	Store Description	1_L	Plant	Items	Off	Address Line 1
5	80 WINSTON-SALEM MAIN FG STO	N	1	0		8080 N. Point Blvd
6	81 Westpoint Warehouse	N	1	0		3946 Westpoint Blvd
7	124 Reynolds Packaging	N	1	0		2249 Virginia Ave
8	125 Richmond Corrugated	N	1	0		5301 Corrugated Rd
9	126 Carolina Container	N	1	0		5701 Quality Way
10	127 South Atlantic	N	1	0		3932 Westpoint Blvd
11	128 Phoenix Packaging	N	1	0		125 E. 9th St.
12	129 Driscoll Group	N	1	0		1084 W. 4th St.
13	130 RKT Latta	N	1	0		4461 Hwy 301 S
14	143 Freeman Container	N	1	0		121 Freeman Park Drive

You must add the FROM and TO store number of the stores that will be used in the transfers in the despatchmode lookup table.

Once the store numbers are in the despatchmode lookup table then you must go to the relative address. To do this SEARCH→Address→Store Number and enter the store number for the FROM and also on the TO and set the drop down for the despatchmode.

FROM

## Lewisburg Container

Name	<input type="text" value=""/>	No:	001
Company	<input type="text" value="RockTenn - Lewisburg Container 99439100"/>		
Details		Notification	
Street	<input type="text" value="7000"/>	Phone	<input type="text" value=""/>
City	<input type="text" value=""/>	Fax	<input type="text" value=""/>
State	<input type="text" value="Tennessee"/>	Email	<input type="text" value=""/>
Country	<input type="text" value="USA"/>	CS Rep	<input type="text" value=""/>
Zipcode	<input type="text" value="37091"/>	Sales Person	<input type="text" value=""/>
<div>Grids   Shipping Instructions   General   Custom Fields   Other   Charges</div>			
Rec.Hrs from	<input type="text" value="08:00"/>	Despatch mode	<input type="text" value="- COMMON CARRIER"/>
Rec.Hrs to	<input type="text" value="17:00"/>	Destination code	<input type="text" value="640"/>
Warning hours	<input type="text" value=""/>	Shipping notification	<input type="text" value="None"/>

TO

Name	<input type="text" value="Tri State Whse"/>	No:	296
Company	<input type="text" value="RockTenn - Corp 0"/>		
Details		Notification	
Street	<input type="text" value="1020 Urbane Rd"/>	Phone	<input type="text" value=""/>
City	<input type="text" value="Cleveland"/>	Fax	<input type="text" value=""/>
State	<input type="text" value="Tennessee"/>	Email	<input type="text" value=""/>
Country	<input type="text" value="USA"/>	CS Rep	<input type="text" value=""/>
Zipcode	<input type="text" value="37312"/>	Sales Person	<input type="text" value=""/>
<div>Grids   Shipping Instructions   General   Custom Fields   Other   Charges</div>			
Rec.Hrs from	<input type="text" value=""/>	Despatch mode	<input type="text" value="- COMMON CARRIER"/>
Rec.Hrs to	<input type="text" value=""/>	Destination code	<input type="text" value="642"/>
Warning hours	<input type="text" value=""/>	Shipping notification	<input type="text" value="None"/>

# Classic - Purge Parameter Defaults

This is to give your plant(s) default set values for these parameters.

Legend:

- PARAMS - Default for all
- CSC - Corrugator Scheduling Center
- RSS - Roll Stock System
- ULT - Unit Load Tracking
- WIP - ULT Work In Progress

PARAMS is the default setting for **all** modals if it is the only one that exists

System	Description	View_or_Maintain		
GEN	General for many systems	Maintain		
Prefix	Description	View_or_Maintain	Default_key	Many_records_allowed
PP	Purge Control Parameters	Maintain	PARAMS	Y
	Description	Contents		
	-----	-----		
	Key	PARAMS		
	Produce filefull before purge	Y		
	Purge orders daily (Y/N)	Y		
	Purge orders weekly (0-7) 0=No	7		
	Number of days orders to keep	800		
	Repair file if errors found	Y		
	Purge details daily (Y/N)	Y		
	Purge details weekly (0-7)0=No	7		
	Number of days details to keep	800		
	Repair file if errors found	Y		
	Purge history daily (Y/N)	Y		
	Purge history weekly (0-7)0=No	7		
	Number of days history to keep	800		
	Repair file if errors found	Y		
	Purge specifications daily Y/N	Y		
	Purge specs weekly (0-7) 0=No	7		
	No.days specifications to keep	800		
	Repair file if errors found	Y		

CSC Parameters



System	Description	View_or_Maintain		
GEN	General for many systems	Maintain		
Prefix	Description	View_or_Maintain	Default_key	Many_records_allowed
PP	Purge Control Parameters	Maintain	PARAMS	Y
	Description	Contents		
	-----	-----		
	Key	CSC		
	Produce filefull before purge	Y		
	Purge orders daily (Y/N)	Y		
	Purge orders weekly (0-7) 0=No	0		
	Number of days orders to keep	800		
	Repair file if errors found	Y		
	Purge details daily (Y/N)	Y		
	Purge details weekly (0-7)0=No	0		
	Number of days details to keep	800		
	Repair file if errors found	Y		
	Purge history daily (Y/N)	Y		
	Purge history weekly (0-7)0=No	0		
	Number of days history to keep	800		
	Repair file if errors found	Y		
	Purge specifications daily Y/N	Y		
	Purge specs weekly (0-7) 0=No	0		
	No.days specifications to keep	800		
	Repair file if errors found	Y		

## RSS Parameters

System	Description	View_or_Maintain		
GEN	General for many systems	Maintain		
Prefix	Description	View_or_Maintain	Default_key	Many_records_allowed
PP	Purge Control Parameters	Maintain	PARAMS	Y
	Description	Contents		
	-----	-----		
	Key	RSS		
	Produce filefull before purge	Y		
	Purge orders daily (Y/N)	Y		
	Purge orders weekly (0-7) 0=No	0		
	Number of days orders to keep	400		
	Repair file if errors found	Y		
	Purge details daily (Y/N)	Y		
	Purge details weekly (0-7)0=No	0		
	Number of days details to keep	400		
	Repair file if errors found	Y		
	Purge history daily (Y/N)	Y		
	Purge history weekly (0-7)0=No	0		
	Number of days history to keep	400		
	Repair file if errors found	Y		
	Purge specifications daily Y/N	Y		
	Purge specs weekly (0-7) 0=No	0		
	No.days specifications to keep	400		
	Repair file if errors found	Y		

## ULT Parameters

System	Description	View_or_Maintain		
GEN	General for many systems	Maintain		
Prefix	Description	View_or_Maintain	Default_key	Many_records_allowed
PP	Purge Control Parameters	Maintain	PARAMS	Y
	Description	Contents		
	-----	-----		
	Key	ULT		
	Produce filefull before purge	Y		
	Purge orders daily (Y/N)	Y		
	Purge orders weekly (0-7) 0=No	0		
	Number of days orders to keep	400		
	Repair file if errors found	Y		
	Purge details daily (Y/N)	Y		
	Purge details weekly (0-7)0=No	0		
	Number of days details to keep	200		
	Repair file if errors found	Y		
	Purge history daily (Y/N)	Y		
	Purge history weekly (0-7)0=No	0		
	Number of days history to keep	400		
	Repair file if errors found	Y		
	Purge specifications daily Y/N	Y		
	Purge specs weekly (0-7) 0=No	0		
	No.days specifications to keep	800		
	Repair file if errors found	Y		

## WIP ULT Parameters

System	Description	View_or_Maintain		
GEN	General for many systems	Maintain		
Prefix	Description	View_or_Maintain	Default_key	Many_records_allowed
PP	Purge Control Parameters	Maintain	PARAMS	Y
	Description	Contents		
	-----	-----		
	Key	WIP		
	Produce filefull before purge	N		
	Purge orders daily (Y/N)	N		
	Purge orders weekly (0-7) 0=No	0		
	Number of days orders to keep	60		
	Repair file if errors found	Y		
	Purge details daily (Y/N)	N		
	Purge details weekly (0-7)0=No	0		
	Number of days details to keep	60		
	Repair file if errors found	Y		
	Purge history daily (Y/N)	Y		
	Purge history weekly (0-7)0=No	0		
	Number of days history to keep	120		
	Repair file if errors found	Y		
	Purge specifications daily Y/N			
	Purge specs weekly (0-7) 0=No	0		
	No.days specifications to keep	100		
	Repair file if errors found	Y		